

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1-11 (cancelled)

12. (currently amended) A hearing aid to be placed in the auditory canal of a patient, the hearing aid comprising a housing provided with:

a standard part to be fitted near an outside of an auditory canal, the standard part being made of rigid plastic and accommodating a microphone, an amplifier, a loudspeaker and a battery compartment, said housing being provided on one side with means for removing said hearing aid from the ear, and is provided on the other side with; and

a dedicated part to be fitted in the auditory canal facing an eardrum of a patient, the dedicated part being adapted to specific geometry of the auditory canal of the patient,

the dedicated part being providing with sound transmission means for the transmission of sound from said loudspeaker into the auditory organ canal, the sound transmission means being adapted to the specific geometry of the auditory canal of the patient,

the standard part being provided with means for removing said hearing aid from the auditory canal,

the standard part having an outer end face of said one side being provided with a sound aperture for said microphone, said sound aperture being located in the center with the input of said microphone of the outer end face, and

the dedicated part having a central axis forming an angle of at least ten degrees with respect to a central axis of the standard part.

13-14. (cancelled)

- 15. (currently amended) The hearing aid as claimed in claim [[14]] $\underline{12}$, wherein said angle [[α]] is at least [[15°]] fifteen degrees.
- 16. (currently amended) The hearing aid as claimed in claim 12, wherein said angle [[α]] is approximately [[45°]] forty-five degrees.
- 17. (currently amended) The hearing aid as claimed in claim 12, wherein the head outer end face is provided with switching means on said one side.
- 18. (currently amended) The hearing aid as claimed in claim 12, wherein the head outer end face is provided with connector means on said one side.

- 19. (currently amended) The hearing aid as claimed in claim 12, wherein said means for removing it from the ear comprise comprises an injection molded part connected to the housing standard part.
- 20. (currently amended) The hearing aid as claimed in claim 12, wherein the cross section of said housing standard part is oval.
- 21. (currently amended) The hearing aid as claimed in claim 20, wherein the cross section of said housing standard part is symmetrically oval.
- 22. (currently amended) The hearing aid as claimed in claim 12, wherein said other side dedicated part is provided with means for removing it from the ear.
 - 23. (new) A hearing aid, comprising:

a standard part made of rigid plastic with an enclosed interior volume housing a microphone, an amplifier, a loudspeaker, and a battery compartment; and

a dedicated part shaped to fit in an auditory canal facing an eardrum of a patient, the dedicated part adapted to specific geometry of the auditory canal of the patient,

the dedicated part comprising i) sound transmitter to transmit sound from said loudspeaker into the auditory canal, the sound transmitter adapted to the specific geometry of the auditory canal of the patient, and ii) a central axis forming an angle of at least ten degrees with respect to a central axis of the standard part,

the standard part comprising i) an outer end face, and ii) a microphone sound aperture located in a center of the outer end face.

24. (new) A hearing aid, comprising:

a standard part enclosing electronics and a battery,

the standard part usable for both a left ear and a right ear of a patient,

the standard part comprising an outer end face and a microphone sound aperture located in a center of the outer end face; and

a dedicated part only containing a sound channel functioning as a sound transmitter, an exterior surface of the dedicated part adapted to the specific geometry of an auditory canal of one of the left and right ear of the patient, and ii)

the dedicated part shaped to fit in an auditory canal facing an eardrum of a patient, the dedicated part adapted to specific geometry of the auditory canal of the patient,

the dedicated part having a central axis forming an angle of at least ten degrees with respect to a central axis of the standard part.

25. (new) The hearing aid of claim 24, wherein,

the dedicated part is an internal part and the standard part is an external part, and

the internal part comprises a connecting part connecting the internal part to the external part.

26. (new) The hearing aid of claim 24, wherein,

the dedicated part is an internal part and the standard part is an external part, and

the standard part accommodates all the electronics and a battery, the electronics comprising a microphone, an amplifier, and a loudspeaker within an enclosed volume.

27. (new) The hearing aid of claim 24, further comprising:

a pull rod connected to the standard part housing, the pull rod to remove the hearing aid from the auditory canal.

28. (new) The hearing aid of claim 24, further comprising:

a switch located on the outer end face.

29. (new) The hearing aid of claim 28, further comprising:

a adjusting facility located on the outer end face, the microphone sound aperture located intermediate the switch and the adjusting facility.

30. (new) The hearing aid of claim 24, wherein, the standard part is mirror symmetrical in an end view.